Printed/Typed Name Sianature 074 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted Printed/Typed Name Year

DO NOT WRITE BELOW THIS LINE.

DTSC 8022A (1/95) EPA 8700-22

CASE

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Yellow: GENERATOR RETAINS

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**TN** 000589

## *ENVIRONMENTAL* FORM A Page | of Z **Customer Notification And Certification** Generator Name/Location: Douglas Awaraft Compone EPA I.D. Number: <u>CATO865100</u>05 Waste Profile or ARF Designation: $\frac{+2164-178-069}{1}$ Manifest Number: 63130 95463130 EPA Waste Number(s): Doo? On file at receiving facility Waste Analysis Available? Yes (attached) \_\_\_\_\_ No \_\_\_\_ Unrestricted Waste Notification (Category 1) Mark the statement below if you generate a waste that is not a land disposal restricted waste (the waste has no applicable treatment standards). I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is not restricted as specified in 40 CFR §268, Subpart D or any applicable prohibitions set forth in 40 CFR §268.32 or RCRA Section 3004(d). Mark statement (2a) below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards). NOTE-1: A waste may pass one or more standards and require treatment or be varianced for others. In this case, all applicable categories must be checked. NOTE-2: D001, D002 and D012 - D043 wastes must be evaluated for underlying constituents found in 40 CFR §268. 48 (Table UTS), that are reasonably expected to be present. A list of these constituents must be included on FORM B, or attached to and accompany this notification with each waste shipment. Mark statement (2b) if you generate a debris waste that will be treated to the alternate debris standards located in 40 CFR §268.45. I notify that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that the waste is subject to the treatment standards specified in 40 CFR §268 Subpart D. The waste: (a) must be treated to the appropriate regulatory treatment standard, by the appropriate regulatory treatment method; (b) qualifies for a variance as described in category 3 below; or (c) meets some or all of the standards as described in Category 4 below. (2b) Alternate Debris Treatment Notification: This hazardous debris is subject to the alternate treatment standards of 40 CFR §268.45. The waste contains the following contaminants subject to treatment [check all that apply]: §268.45(b)(1) - Toxicity characteristic debris; §268.45(b)(2) - Debris contaminated with listed waste; §268.45(b)(3) - Cyanide reactive debris. Restricted Waste Variance Notification (Category 3) Mark the statement below and list the applicable variance date on Form B, if you generate a waste which does not require treatment prior to land disposal because of a variance (including a case-by-case extension under 40 CFR §268.5, a nationwide variance under 40 CFR §268 Subpart C, a no migration petition under 40 CFR §268.6, or other applicable variance). I notify pursuant to 40 CFR §268.7(a)(3) that I am familiar with the waste through analysis and testing or through knowledge of the waste to support this notification that this waste is subject to a national capacity variance under 40 CFR §268 Subpart C, or a case-by-case extension under 40 CFR §268.5, or an exemption under 40 CFR §268.6. Restricted Waste Certification (Treatment Standards Met) (Category 4) Mark the certification statement below if you generate a waste that is restricted from land disposal (the waste has applicable treatment standards), and the waste meets the standards as generated. Note: All applicable constituent standards must be accounted for. A waste may pass one or more standards and require treatment or be variance for other constituents. In this case, all applicable categories must be checked. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA § 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine and imprisonment. TITLE: Senior Plant Engineer

PRINT NAME:

Revised 10/94 585-7510-585003

14

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18

Isobutyl alcohol

Methylene Chloride

Methyl Ethyl Ketone

Methyl isobutyl ketone

Methanol

FORM B1 (Must be accompanied by Form A) ouglas Arroraft Co Generator Name/Location Page 2 of Z EPA I.D. Number: Manifest: 63130 95463130 Waste Profile or Category **EPA** or State Variance Description/Sub Category Treatability Waste Constituents or ARF No. Waste Code Date Group (WW Legend # or NWW) 2h Cictup paint tosles Chromin D007 NWW 251 ROT 09-11-95 CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES. F001 - F005 spent solvents **Technology-Based standards For F005** Constituent Name Legend # 19 Nitrobenzene when the constituent is the only listed 1 Acetone 20 **Pyridine** F00-F005 solvent 2 Benzene 21 Tetrachloroethylene Legend # **Constituent Name** 3 n-Butyl alcohol 22 Toluene 32 2-Ethoxyethanol \*4 Carbon disulfide 23 1,1,1-Trichloroethane 33 2-Nitropropane 5 Carbon tetrachloride 24 1,1,2-Trichloroethane 6 Chlorobenzene 25 Trichlorothylene Legends 34-43 RESERVED 7 Cresol (m-and p-isomers) 26 1,1,2-Trichloro-1,2,2-8 o-Cresol trifluoroethane **CALIFORNIA LIST WASTES \*9** Cyclohexanone Trichloromonofluoro-methane 27 Legend # **Constituent Name** 10 1,2-Dichlorobenzene 28 Xylenes (total) 44 Nickel 11 Ethyl Acetate 45 Thallium 12 Ethyl Benzene Legends 29-31 RESERVED 46 Cyanide (Liquid) 13 Ethyl Ether

\* If these constituents are present alone or

must be treated to TCLP levels as indicated

in any combination of the three, then non

waste water forms of these constituents

in §268.40.

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48

Tegends 49 - 264

Liquid Polychlorinated

Halogenated Organic

compounds (HOC's)

SEE BACK FOR THE UNIVERSAL

TREATMENT STANDARDS (UTS),

Biphenyls (PCB's)

	7360		463130
WEIGHT TICKET	W GROSS -95 INET 2 Paint tables	DISPOSAL FACILITY: AIDLAW W. Horland: URUM CUUNI DRIVER: GALLONS	STATE MANIFEST, DOCUMENT NUMBER: 95463130